



EXTRA ELECTRICAL ORDER FORM

Stand No.	Deadline Date - 22nd May 2020
-----------	-------------------------------

* orders received after this date will be charged at STANDARD PRICE

Item	Early bird discount price	Standard Price	Qty	Total
500w Socket Outlet-2amp	£93.75	£107.50		
1kw Socket Outlet-4amp	£106.25	£132.00		
2kw Socket Outlet-8amp	£118.75	£148.50		
3kw Socket Outlet-12amp	£131.25	£164.00		
1 x 50w Low Voltage Spotlight	£38.75	£48.50		
3 x 50w Low Voltage Spotlights	£73.75	£92.00		
2 x 50w Low Voltage Spotlights & 1 x 500w Socket Outlet-2amp	£106.25	£133.00		
3 x 50w Low Voltage Spotlights & 1 x 500w Socket Outlet-2 amp	£118.75	£148.50		
4 x 50w Low Voltage Spotlights & 1 x 500w Socket Outlet-2 amp	£131.25	£165.00		

Company Name:	
Address:	
Postcode:	
Telephone:	Facsimile:
Contact Name:	
EU VAT No:	
Email:	

Sub Total	
Total	
Vat 20%	
Total	

Please return this form to the address below by the above deadline date.
Any items requested on site will be supplied subject to availability and will incur a 20% surcharge on the STANDARD RATE.

**Please supply a drawing to show position of fixings on the attached grid
All lights will be fitted to a track at the back of the fascia.**

<p>Please return to: Fiona Taylor DMN Design Build Fiona@dmndesignbuild.com 01484 451061</p>	
---	--

General Conditions For The Supply Of Electricity

All labour working on electrical installation must have proof of their competence, i.e. BECA Registered or JIB Approved

Light fittings and plug points are listed overleaf together with a price schedule, exhibitors should indicate the number required and return the form to the official electrical Contractor no later than the deadline date overleaf together with payment for 100% of the value of the order.

The supply cannot be guaranteed if the order is received after this date and will result in the standard price charged.

Exhibitors requiring electrical power or equipment not listed should send precise details to the electrical contractor and an estimate will be given.

ELCB protection is required for each stand.

No more than one appliance may be connected to any one socket and no lead must exceed 2.0 metres in length.

Complaints about electrical circuits, apparatus, or work not carried out will only be recognised by the official contractor if notification is made to them before the close Of the exhibition.

Lighting circuits must not exceed 1000 Watt / 10 Luminaires

Unless supplied with a drawing the installation will be fitted at the electrician's discretion.

PLEASE PROVIDE A SKETCH PLAN INDICATING THE POSITION OF ELECTRICAL FITTINGS ON THE GRID BELOW

EXHIBITION: _____

STAND NO: _____.

Please utilise symbols below to indicate the positions of your fittings:

O = Spotlight X = Socket